## Message

From: McGrothers, Miranda L. [mcgrothers.3@buckeyemail.osu.edu]

**Sent**: 7/8/2019 2:44:17 PM

To: Offenberg, John [Offenberg.John@epa.gov]; Lindstrom, Andrew [Lindstrom.Andrew@epa.gov]; Strynar, Mark

[Strynar.Mark@epa.gov]

CC: May, Andy [may.561@osu.edu]; Weavers, Linda [weavers.1@osu.edu]

Subject: PFAS Project Proposal
Attachments: PFAS Project Proposal.pdf

## Hello everyone,

Following our phone conversation earlier in May, we have written up a plan for our PFAS project around the Chemours plant in Parkersburg. While Liverpool and Chillicothe sound exciting and interesting, it will likely not be possible without additional resources. The attached document outlines our current ideas, including our potential sites, details about a sampling campaign, and analytical needs.

On our end, we can prepare the SIP disks and deploy them, but there are some key areas where we would greatly appreciate assistance. In order to complete this project, we need guidance as we move forward. For example, any methods or protocols that would be good to follow (such as rainwater collection methods). We also need help with method development, as many of the compounds, particularly E1, have not been fully explored analytically. Following method development, we will need access to proper instrumentation, as outlined in the proposal. We will need access first to confirm that the SIPs can collect our key compounds (that have standards), and then again to determine what we collected during deployment.

With your help in these key areas, we hope to collect interesting data on this emerging PFAS problem. Please respond with if this plan is agreeable and next steps on how we can continue to pursue the project together.

Thank you, Miranda

## Miranda McGrothers

Graduate Research Associate | Department of Civil, Environmental, and Geodetic Engineering Graduate Teaching Associate | Department of Engineering Education Office: HI 342 | 2070 Neil Ave, Columbus, OH 43210 mcgrothers.3@osu.edu